# CENTRAL INTELLIGENCE AGENCY

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COUNTRY	East Germany		REPORT NO.	
SUBJECT	Construction and Pla of Warnow Shipyard	nned Construction	DATE DISTR. 4 Septem	ber 1953
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to be bulldi capaci	built by the shippard ng shop permitted the ty of the shipbuildin milding ways). The con len. /These building	d. Investigations partial in the handling of 39,000 mg shop corresponded instruction of four land.	ve-Year-Plan, ships up to 9,500 proved that the dimensions of to tons of material per year. It directly to the building capa building ways was planned for t Enclosure (A), Foint 1. See ayout.	he ship- he city of
Year-F Enclos	are (p) porroras as			
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Approved For Release 2002/07/15 : CIA-RDP80-00810A001800570002-8

25X1A SECRET -2-

Transformer station Welfare building and kitchen Sewage disposal plant Completion and installation of pipes in 1952. Dispensary, dressing rooms, lavatories
Apprentice workshop (Finished by end of 1950) Apprentice workshop (rintendently one of IV.)
Two office buildings
Shop No. 5 (Ship fitting and boiler smithy)
Shop No. 6 (Welding)
Shop No. 9 (Rigger and saddler)
Shop No. 1 (Carpentry)
Shop No. 2 (Marine and auxiliary engines) Shop No. 4 (Ship plumbing and mechanical workshops) (Electrical shop) (Pipefitter shop) Shop No. Shop No. Warehouse New boiler house Coal storage shed (In operation since end of 1951) Quay installations along bank of Warnow River Barrack city for 1,000 Administration building Point 2 Point 26 Point 27 Three shops Finished in the summer of 1950; housed diesel repair shop, boiler repair shop, mechanical workshop, etc., for ship repair. --44-Point 28 Workshop

In operation since summer of 1950. Accommodated repair shops of various kinds.

Small buildings and workshops (Formerly belonging to the Point 29 Kroeger boatyard) Housed fire department, garages, lumber storage, kitchen facilities, etc.

Point 30 Carpentry (In operation since summer of 1950)

### LABOR FORCE

The approximate labor force engaged in new construction, employed in the various sections, was as follows:

Shippard Sections	1955	<u>1960</u>
a. Shipbuilding shop b. Pre-assembly area c. Building waye d. Plate and profile storage e. Assembly and fitting-out shops f. Mechanical workshop g, Warehouse h. Transportation section i. Administration	650 400 800 30 520 140 100 260 500	1,250 750 1,500 50 1,000 250 200 500 1,000
Total:	3,400	6,500

5. Until 1955 when new construction was to become the main mission of the shippard, the repair section was to employ a full strength of 6,200. Beginning in 1955, this total was to be slowly decreased to 3,100, and, at the same time, the labor force of the new construction sections was to be increased.

## **FACILITIES**

Shipbuilding Shop /Point 2, Enclosure (A)7

### Dimensions

The shop covered an area of about 22,500 square meters. It was divided into four longitudinal compartments, each 25 meters wide. The shop compartments were designated A, B, C, and D counting from north to south. An annex paralleling the entire shop and attached to it, was built to house offices, staircases to the pattern shop, and sanitary and other rooms pertaining to the shipbuilding shop. The staircases to the pattern shop were located in two towers at each end of the annex. The dimensions of the shop were as follows:

Length: over 11 length including towers over 11 length without towers	(In Meter 203.20 201.20
Width: entire width including annex and towers	777 00
entire width including annex and towers entire width including annex width without annex	111.20 109.20 101.20
Height: shop compartment A, height of ridge height of eaves	22.50 2 <b>1.</b> 25
shop compartments B through D, height of rich height of eav	lge 18.30
height of towers; eight stories height of annex; three stories	25.00

### Arrangement of machine tools

- 7. Sheet metal working machines were mounted at the west end of shop compartments A and B. In compartment A, they occupied almost two-thirds of the entire length. In front of the shipbuilding shop, a distance of about six meters from compartment A and B, two plate rollers to handle all kinds of sheet metal were installed. The annealing furnace installation with an underneath space of 18 meters length, and all accessories were situated in shop compartment C. The available space in front of and to the side of the annealing furnace installation housed the frame drawing and bending bay, which occupied almost half of the entire length of the compartment.
- 8. Shop compartment D contained the angle forge with three forge fires and necessary accessories, as well as all machinery needed for machining profiles. The unused space accommodated the profile and beam drawing bay.

#### Welding bay

9. The rest of the shop served as a welding bay. First, the entire area was covered with cast swage blocks of 150 mm, thickness. There was a space of 700 mm. for the welding cables between the shop floor and the swage blocks. Ten transformers each were accommodated in supporting fields Nos. 4, 5, 7, and 8 of the welding bay at the south side of shop compartment D. Four transformers each were accommodated in supporting fields Nos. 2, 3, and 4 of the welding bay at the north side of shop compartment A.

10. Cableways for the welding cables were installed in the shop floor.

They were covered by a wooden planking which was 30 mm. thick. The surface of the latter was flush with the shop floor. The inside dimensions of the transverse and longitudinal cableways were 180 mm. in width and 100 mm. in depth.

11. The approximate welding bay space available in the shop compartments was allfollows:

 Shop Compartment
 Welding Bay Space (in square meters)

 A
 1;300

 B
 2;200

 C:
 2;200

 D
 2;200

### Gates

12. On the west side, the shipbuilding shop had one gate of 5 x 5

meters for each of the shop compartments A, B, and D through which
the transport from the plate and profile storage was over standard gauge rails. The length of the railroad spur in the shop was
14 meters. The rails were flush with the shop floor.

13. On the east side of compartments A through D, gates of 18 meters width and six meters height were installed. Personnel entrances were built within the gates.

A double-track railroad spur with an interval of five meters from spur to spur was built for each gate in order to transport the bulky prefabricated sections from the shipbuilding shop to the pre-assembly area. The railroad spura ran\_14 m. inside the shipbuilding shop. The double-track railroad spur within each shop compartment led into the transverse track of the swinging crane. The tracks were flush with the shop floor.

15. One gate of 4.5 x 4.5 meters was installed in each of the supporting fields Nos. 7 and 11 on the south side of the shipbuilding shop. A personnel entrance was available in supporting field No. 16.

16. Separate entrances for the office and other rooms in the annex were available.

### Pattern shop

17. The pattern shop was situated above the entire shop compartment A, and was approximately 187.5 m. long, and 24 m. wide. A two-section transverse floor hatch of 6 x 2 meters was installed in the west corner over the sheet metal working area. Under the roof truss, an I-beam extending over the entire area of the pattern shop was mounted to support the trolley of an electrical lift with 500 kg. lifting capacity. The wooden floor was covered with a layer of absolutely dry wood of at least 70 mm. thickness.

### Shop annex

18. Offices, lavatories, staircases, etc., were housed in the lateral annex (to the shop) consisting of a three-story center part and two eight-story towers at the east and west ends. The center was subdivided as follows:

First floor: Dressing rooms, lavatories, repair shop, electrical workshop, store room for electrodes and welding equipment, tool and drafting equipment distribution, dispensary, and garage.

25X1A

Second floor: Dressing rooms, lavatories, offices.

Third floor: Dressing rooms, lavatories, recreation rooms,

food distribution office, a small canteen, office for political and cultural section, and a rest-

room for women.

19. In the east and west towers, the staircases to the pattern shop, and personnel lifts (endless chain lifts) were mounted. Moreover they accommodated:

First to

sighth floors: Offices of senior engineer, plant engineer, senior foreman, foremen, and assistants. Steno-graphers and clerks for shipbuilding shop, plate storage, forge, transportation section, warehouse, welding shop, building ways, pattern shop, planning office, schedule office, and work control.

20. At the wall between the shipbuilding shop proper, and on each floor of the center part of the lateral annex, an 1.8 meter wide and completely glassed hallway was situated from which the shipbuilding shop proper could be easily viewed.

Cranage installed in the shipbuilding shop.

- 21. Travelling cranes. A total of ten travelling cranes were mounted in the shipbuilding shop. All of these cranes were to have a span of 22.6 m. In the shop compartments A and B, a two-engine trolley (one of ten-ton and one of five-ton lifting capacity) was installed. Compartments C and D were furnished with one ten-ton and two five-ton cranes each.
- 22. Swinging cranes. In addition to the travelling cranes, about 22 swinging cranes of three-ton lifting capacity each and a maximum radial range of six meters were mounted on the support pillars near the machine tools and in the most important working areas of the shop. Swinging was done manually and covered a sector of 150 degrees. The two straightening rolls in front of the shipbuilding shop in the profile and plate storage area were furnished with one swinging crane of three-ton lifting capacity and a maximum radial range of eight meters each. The swinging cranes operated on roller bearings in order to facilitate swinging and were equipped with floor operated electrical hoists.

Pipelines and air conditioning in the shipbuilding shop

- 23. The following pipeline systems were installed in the shipbuilding shop:
  - and Compressed air line
  - b. Acetylene line
  - c. Oxygen line
  - d. Fluorescent gas line
  - e. Water line
  - f. Heating and condensation line

According to their function, the pipelines were installed in the areas of the shop where they were required for operations.

24. About 50 steam-heated air heaters (heating with circulating air) were installed for heating the shop. In order to prevent cold air circulation

through open gates, a warm air heating system was installed underneath the gates. The skylights were equipped with heating coils against dripwater. The lateral annex was heated by radiators.

25. The heating system was designed to hold a temperature of ten centigrades above zero in the shop proper and 20 centigrades above zero in the annex.

# Pre-assembly, area /Point 4, Enclosure (A)7

26. The space between the shipbuilding shop and the buildingway was 160 m. long and was called the pre-assembly area. Prefabricated sections hattled from the shipbuilding shop were stored and assembled here into larger sections which were later delivered to the buildingway. In order to facilitate transverse movements of the sections brought here from the shop, a transverse operating crane installation was provided. It was completely paved at the end of 1952.

### Crane installation

27. A mobile swinging crane permitted the transverse transport of bulky welded sections up to 20 tons in the pre-assembly area. The rails paralleled the east side of the shipbuilding shop. The crame was driven by a diesel-electric motor in order to avoid a sliding contact system. Details regarding this mobile swinging crane are as follows:

Lifting capacity	20:0 tons
Radial range	16.0 meters
Height of pulley	18.0 meters
Height of trolley	14.0 meters
Lift	15.0 meters
Gauge	6.0 meters
Wheel base	8.0 meters
Diameter of rin-rail (sic)	6.3 meters
Diameter of eight rollers	0.63 meters each
Diameter of eight travelling wheels	0.8 meters each
Diameter of trunnion pin	0.2 meters
Lifting speed	v=4 meters/minute
Travelling speed	v=25 meters/minute
Swinging speed	v=0.8 times minute
Engine 18 KVA, n = 1,000, 15 % ED	
Engine 32 KVA, n = 1,000, 40 % ED	
Engine 25, KVA, n = 1,000, 40 % ED	
Propelling engine (diesel engine) N = 100 HP	

# Building ware/Point 1, Enclosure (A), Enclosure (B)/

28. The four buildingways were of equal size:

Length of building wayat mean water level	160 meters
Length of breast	60 meters
Total length	220 meters
Width of each building way	26 meters

29. Buildingway No. 1 was finished by the end of 1951, and building way No. 2 was finished by mid 1952. Although the construction of building ways No. 3 and 1 had begun in 1951, construction work was stopped after the breast had been completed. This may have been due to a shortage of steel, which might also be the reason that buildingways No. 1 and 2 were still unused. Ships up to 10,000 GRTs could be built on buildingways No. 1 and 2.

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30. The following launchings were possible for each buildingway:

For large vessels: Two main launchingways with their middle

line 3.4 meters distant from the middle line of the buildingway, i.e. a total of 6.8

meters.

For small vessels: Another 4.5 meters apart, a second launchingway which made it possible to lay down one

large or two small vessels abreast at one time.

The front edge of the breast to the buildingway reached as far as three meters below meanwater. Meanwater was about 2.2 meters below ground. The upper edge of the building weys was 5.8 meters above ground; thus, the difference in height was 11.0 meters. The buildingway was the prolengation line of the shipbuilding shop, thus, rendering possible a smooth flow of operations. The inclination ratio of the buildingway was 1.20. Two buildingways were combined to form one area. Along their entire length, they were solely separated by an expansion joint. The entire area measured 160 x 52 meters. The breast to the buildingway, however, consisted of but one single lumber grating.

### Weight of launchingways

32. Weight figures for a vessel of the type IV laid down:

Vessel proper	4,800 to	ons
Ways	200 to	ons
Construction weights	200 to	ons
Sliding carriage	200 to	ons
Personnel	100 to	ons
Tools and devices	100 to	
Total weight of launchingway about	5,600 to	ons

### Ways

33. A ship was to be laid down on 60 ways in three rows, i.e. one center keel way and two lateral ways seven meters distant from the centerline of the ship. The ways were to measure 1.5 x 1.5 meters.

### Way pressure

34. The way pressure was about 86.5 tons per way, or 38.5 tons per square meter.

#### Launching

- 35. The launching weight (type IV) was 4,800 tons. Launching calculations revealed:
  - a. A pressure of 30 tons per meter launching way over a distance of approximately 75 meters.
  - b. A pressure of 120 tons per meter launching way over a distance of approximately 85 meters.

#### Cable crane installation

36. The pre-assembly area and the buildingways were to be serviced by one

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Grane installation. The foundations for the pillars were completed. Brection of the pillars began in late 1952, but the heavy plating and profile iron were lacking. In any event, the northern section was to be in operation by the end of 1953. The length was to be 313.5 m. measured from center to center of the two vertical girder structure lines. The maximum height of the girder structure from ground to cableway connection was about 56.6 meters. The width of the cable crane, installation over two buildingways 60 meters measured from center to center of steel girder. The minimum height from the top edge of the buildingway to the hook in the traverse is 30 meters.

37. Ligh buildingway was to be furnished with six cables for 10-ton trolleys so that a total of 50 tons could be lifted.

# Plate and profile storage /Point 5, Enclosure (A)/

- 38. The plate and profile storage area joined the shipbuilding shop to the west. At either side it was bordered by railroad spurs which branched off the main railroad line and led alongside the shipbuilding shop and the buildingways towards the waterfront. After deduction of the space needed for thoroughfares and tracks, the usable storage area was 12,000 sq. m.
- 39. The shipbuilding plates were stored in front of compartments A, B, and C of the shipbuilding shop in order to facilitate their transport to the respective machine tools for machining. The profiles were stored in front of shop compartment D, and could be brought from here to the annealing furnace and the profile section. The plates were stored upright in order to facilitate transportation, and to prevent heavy corrosion. The plates were piled according to their size and thickness; the profiles were also stored according to their dimensions.

# Cranage Point 6, Enclosure (A)7

- 40. Two similar bridge crane installations of five-ton lifting capacity each were planned for the entire storage area and were to be completed in the summer of 1953. They were used for discharging railroad cars and trucks; and other vehicles, for the loading of shop transportation facilities, and for the feeding of the straightening rollers in front of the shop as well. Both these installations were to be able to service an area of 145 x 120 m. with rounded corners (radius = 16 meters). If necessary, the working range of the crane installations could be increased up to the main road passing the west side of the shipbuilding shop at a distance of nearly 200 m. by extending the crane runways.
- 11. Each crane installation consisted of one bridge with a mobile swinging crane operating on overhead tracks; the technical data are as follows:
  - a. Stationary runway (overhead tracks), solid wall construction, side trusses and wind breakers in frame girder structure. Double supports made of beams and profile rods = frame girder structure.

Span
Height of crane tracks (runway)
above ground
Inside construction height
Total length
Runway length

36.0 meters
5.4 meters
96.0 meters
88.0 meters

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Distance between supports Number of supports on either side of runway 12.0 meters

8

b. Mobile bridge. Welded and riveted frame girder construction.

Span Width of bridge Total length of bridge Length of runway Height of carriers Number of rocker arms Number of travelling wheels Travelling speed Motor 25 KW, n= 1,000, 40 % ED	36.0 meters 4.0 meters 50.0 meters 41.0 meters 3.2 meters 4 8 (propelled) v = 20 meters/minute
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c. Mobile swinging crane. Solid wall and frame girder construction.

Lifting capacity Maximum radial range Minimum radial range	5 tons 16.0 meters 7.0 meters
Height of pulley above tracks	14.0 meters
Height of pulley above ground	25.0 meters
Height of trolley above tracks	12.0 meters
Height of trolley above ground	23.0 meters
Span	hio meters
Wheel base	5.2 meters
Number of travelling wheels	4
Lifting speed	v = 12.0 meters/minute
Travelling speed	v = 25.0 meters/minute
	v = 1.2  times/minute
Swinging speed	two minutes
Retracting time	CMO INTLUCCES
Motor 12 KW, n=1,000, 25 % ED	
Motor 10 KW; n=1,000; 40 % ED	
Motor 8 KW: n=1:000: 40 % ED	F

12. The various speeds were synchronized in such a way that the entire installation was able to handle sudden loads without doing damage.

# Engine construction and other fitting-out workshops

Motor 5 KW, n=1,000, 25 % ED

- 13. Each of the nine workshops at the fitting-out quay was 75 m. long. The width was 25 m. so constructed to have the same crane dimensions as the shipbuilding shop. The height of the eaves was 9.5 meters, the height of the ridge was 12.0 meters. At the east and west sides of shops No. 1 through 1 and 6 through 10, gates of 3.5 meters height and 1.0 meters width were installed as truck entrances. In shop No. 5 a gate measuring five meters in height and four meters in width was installed through which a railroad spur was laid connecting with the main railroad net. In the west end of each shop, a separate three-story section for offices, dressing, and sanitary rooms was built; this section was 12.5 meters deep.
- the shops were equipped with skylights and the lateral fields between the trusses were glassed. All of the workshops were to be or were already equipped with: air heaters (fresh and circulating air); side rooms, radiator—equipped; and a warm air heating system for the large gates. All shops were to be furnished compressed air connections and grinding stones.

- a. Shop No. 1: Carpentry /Point 16, Enclosure (A) One story high. Was to be completed in the spring of 1953.
- b. Shop No. 2: Marine and auxiliary engines /Point 17, Enclosure (A)/ One story high. Was in operation since December 1952. It was serviced by one four-motor travelling crane of ten-ton lifting capacity and 22.6 meter gauge.
- c. Shop No. 3: Pipe fitter shop /Foint 20, Enclosure (A)/ One atory high. Was to be finished by the end of 1953. It was to be serviced by one ground-controlled three-motor travelling crane of one-ton lifting capacity and 22.6 m. gauge.
- d. Shop No. 4: Ship plumbing and mechanical workshops /Point 18, Enclosure (A)/ Two stories high. In operation since the end of 1952. Both the first and second floors were to be provided with one ground-controlled electrical hoist of about 750-kilogram lifting capacity, operating as bottom-flange trolley on an I-beam.
- e. Shop No. 5: Ship fitting shop and boiler smithy /Foint 13, Enclosure (A)/ Extended from floor to roof. No ceiling. In operation since the end of 1951. A railroad spur led from the main railroad net through the entire shop to the east gate. The shop was serviced by one four-engine travelling crane of ten-ton lifting capacity and 22.6 m. gauge.
- f. Shop No. 6: Welding shop /Foint 14, Enclosure (A) One story high with elaborate gable structure. For water tightness it was constructed with a concrete ceiling supported by concrete pillars. In operation since the end of 1951. It was serviced by two ground-controlled electrical hoists of about 750-kilogram lifting capacity, operating as bottom-flange trolleys on an I-beam.
- g. Shop No. 7: Electrical shop / Point 19, Enclosure (A)/ Was to be finished by the end of 1953. Two stories high. First floor: 6.5 meters high; on the north side, a travelling crane of three-ton lifting capacity was to be mounted. Second floor adjacent to the west gate, a freight-lift of ten-ton lifting capacity was to be installed. This shop was also to house the outside firms VEM and RFT.
- h. Shop No. 8: Paint and insulation shops Was to be two stories high in planning stage.
- i. Shop No. 9: Rigger and saddler shops /Point 15, Enclosure (A) Two stories high. In operation since the end of 1951. First floor: rigger shop. Second floor: saddler shop, six saddler sewing machines and conventional saddling equipment was installed.

### Warehouse

45. A one five-story warehouse of 80 x 25 m. was to have been completed in 1952. The first section was finished at the end of 1952. I believe that the south section will not be completed until the end of 1953. The first floor had to be able to withstand a ground load of 2,500 kg. per square meter, and the upper floors a load of 1,000 kg. per square meter. Adequate transport connections, i.e., a lift for heavy, and a

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lift for light loads will be required. A transverse material handling crame of five-ton lifting capacity and bins for profile iron was also to be installed. It was planned that the entire control and material testing section be accommodated in one wing of the building.

### Graving drydock

46. Construction of drydocking installations just north of the buildingways was planned, but extensive investigations showed that it was not feasible and the idea was abandoned.

### Quay facilities

- 47. Quay installations were not finished. The southern part of the Warnow quay / Point 24, Enclosure (A) / was begun in 1951, and by the end of 1952, 100 running meters were completed. Quayage in the harbor basin was begun in 1950. Fifty meters were completed in 1950, 200 in 1951, and the rest by February 1952. Upon completion of the quayage construction, it was to extend north from the harbor basin along the channel /as shown on Enclosure (C) /. The depth of the water along the Warnow Quay was six meters; the harbor basin, turning basin, and the quayage along the channel were to be eight meters deep. As the quays were completed and where required, jib cranes with the following characteristics were to be installed.
  - a. Portal jib swinging crane with curve travelling chassis.
    Lifting capacity three tons from 28 to 10 meters
    radial range. Lifting capacity five tons from 20 to 10
    meters radial range. Working speed and efficiency of motor:
    - (1) Lifting three ton load: v=40 meters per minute lifting five ton load: v=24 meters per minute N=24.5 KW at 25 % ED
      - ne 950 RPM
    - (2) Whipping five ton load: v≈30 meters per minute N ≈ 7 KW at 25 **% E**D
      - n = 950 RPM
    - (3) Swinging five ton load: v=1 times per minute N =15.3 KW at 40 % ED

n= 950 RPM

(4) Travelling five ton load: v=28 meters per minute
N = two times 13.5 KW at 25 \$ ED

n = 950 RPM

(5) Miscellaneous data

t u

Track radius:

Span of portal:

Inside height under portal: about 7.5 meters

Wheel base:

1.08 \ 5.92 \ 1.08 meters

Distance between upstream rail and rotation center
of crane:

Distance between upper edge of rail and beam fulcrum:

about 15.4 meters

Distance between upper edge of rail and beam tip:
about 32 or 44.6 meters

25X1A

Height of hook at 28 meters radial range: about 29 meters Height of hook at 10 meters radial range: about 41.6meters Lift below upper edge of rail: about 10 meters Backward overhange: about 4.4 meters

### Floating crane

48. One floating crane costing 1,500,000 DM's (East), having a lifting capacity of 80 to 100 tons at 30 meters radial range, was planned for 1952 and ordered in 1951. However, I do not know whether it was delivered.

# Transformer station ineluding compressor installation Point 7, Enclosure (A) 7

The building groups was completed in 1951 and necessary equipment installed by mid-1952. According to requirements, the total connected load of the new and existing shippard facilities was to be about 6,000 to 8,000 KW after the completion of all installations. The power\_was supplied via the old transformer station shown on Enclosure (C) producing 1,890 WK and via the new transformer station with 3,000 KW. This means that either the old transformer station was to be equipped with more efficient transformers (5,000 KW each), or an additional station was to be built in order to compensate for the shortage of 1,000 to 3,000 KW. High tension power was supplied from the electric power plant Bramow via Gross-Klein over a cable 6 KV, 3 x 95 sq.mm. copper, or 3 x 70 sq. mm. copper, to the new transformer station. The second power supply was effected from the Warnemuende transformer station via a cable 6 KV, 3 x 120 sq. mm. aluminum, to the old transformer station. On the high tension side, the old and new transformer stations were connected in order to render power supply possible from both sources at one time. The electric power required until 1953 could be supplied by the old transformer station with its output of 1,890 KW, and the new station with an output of 3,000 KW. After that, the transformer station would have to be amplified. The feeder cable via Gross-Klein would then possibly have to be enforced, i.e., the feeder tension increased from six to 15 KW.

### Oxygen plant

50. The Buetzow oxygen works were to furnish a facility capable of supply the shipyard to 100 %.

### Heating steam supply

- 51. The old boiler house accommodated two cylindrical boilers with a total output of nine tons of steam per hour. To this steam plant, two water tube boilers of a total of 24 tons of steam per hour were added in 1951. At 12 atmospheres absolute pressure, the output of the entire boiler house was 15 millions thermal units per hour.
- 52. The repair work section required about 7.5 million thermal units per hour, and the new construction facilities were to require 22.5 million thermal units per hour.
- 53. In order to cover the steam consumption of the entire shippard in the future, a second boiler house was built by the end of 1952. The old and new together were capable of producing the required amount of heat.

SECRET -13-

### Administration office

By reason of the increasing labor force, the enlargement of the old administration building was urgently required in order to gain space for additional 800 employees. The expansion was completed in 1950.

### Enlargement of the messhall

The messhall which was 76 x 12 meters was enlarged to 90 x 30 meters in 1952 in order that all the workers could be fed during lunchtime.

# Dispensary Point 10, Enclosure (A)

56. The enlargement of the dispensary was completed in 1951. An annex of 66 × 16 meters was added in order to meet requirements.

### Office building accommodating welfare and political sections

- 57. This structure was to be one-story high and was to measure approximately 45 x 12 meters. It was half completed by end of 1952.
- The building was to house: BGL, SED group of the plant, German Soviet 58. Friendship Association, Welfare section, library, poster painting shop, plant sport association ANKER, FDJ (youth organization), HO and KONSUM (co-operative) stores, and large rooms for political indoctrination and conferences.

#### Garage

59. One large garage to accommodate about 10 trucks, five sedams, and two buses was to be built near the warehouse.

### Thermal power plant

60. It was planned to equip the second boiler house as a thermal power plant in order to be independent from outside supply in case of emergency.

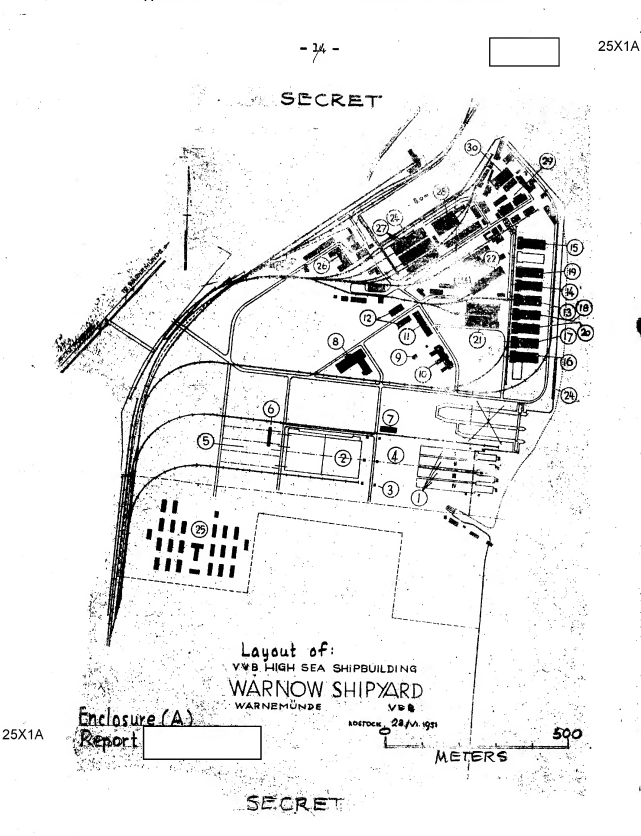
### Fire fighting system

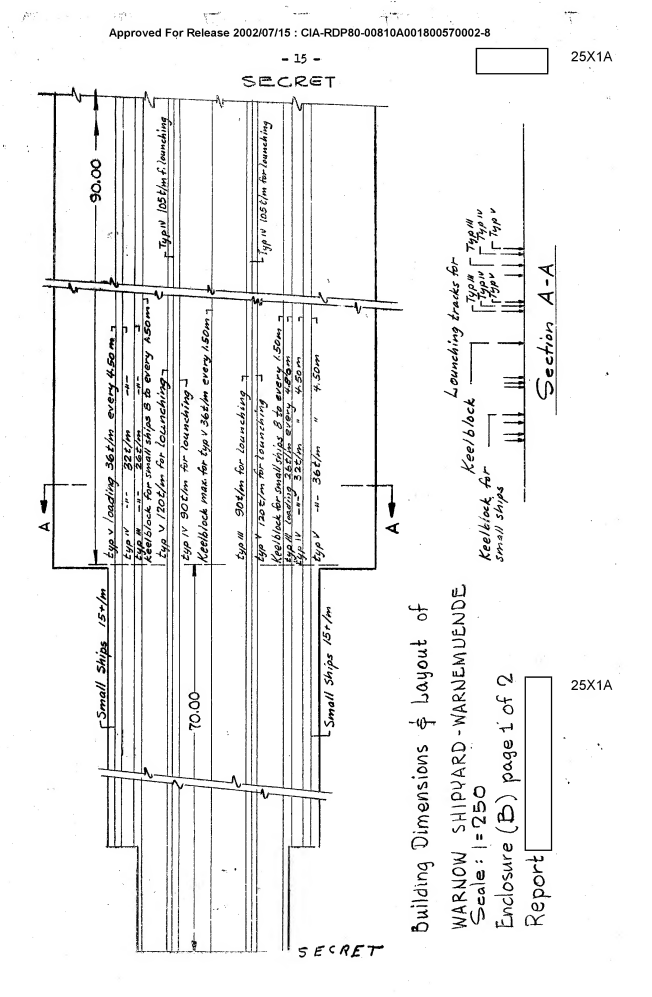
I believe that a new fire fighting system within the existing shipyard area, including the necessary pumping facilities and various fire hydrants, all have to be built. The use of the existing water lines would not be feasible due to insufficient pressure.

ARTISTS CONCEPTION OF THE COMPLETED WERNOW SHIPYARD /See Enclosure (D)7

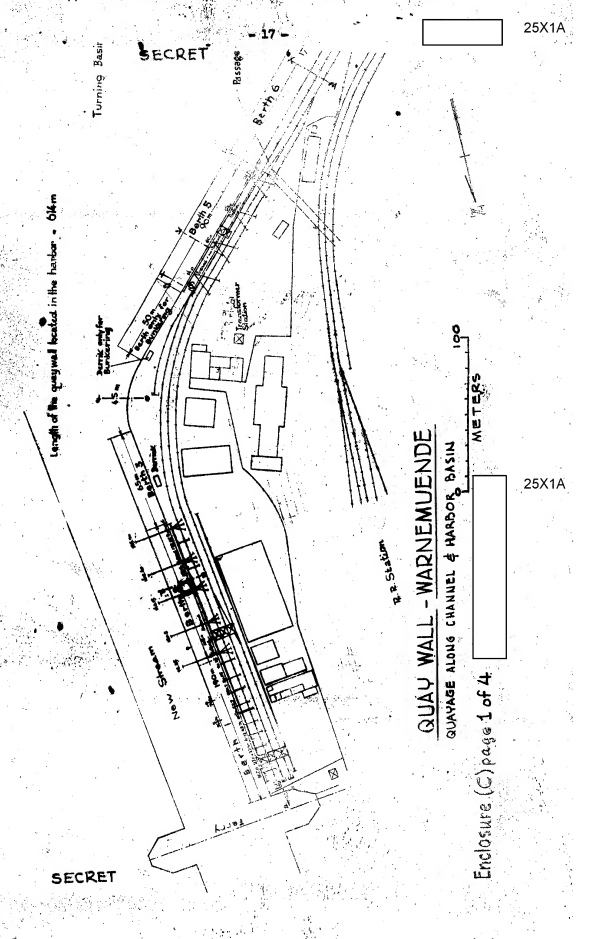
ENCLOSURE (A): Layout Warnow Shippard
ENCLOSURE (B): Buildingways Dimensions and Layout
ENCLOSURE (C): Quayage Along Channel and Harbor Basin

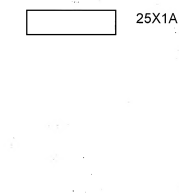
ENCLOSURE (D): Artist's Conception of the Completed Warnow Shipyard





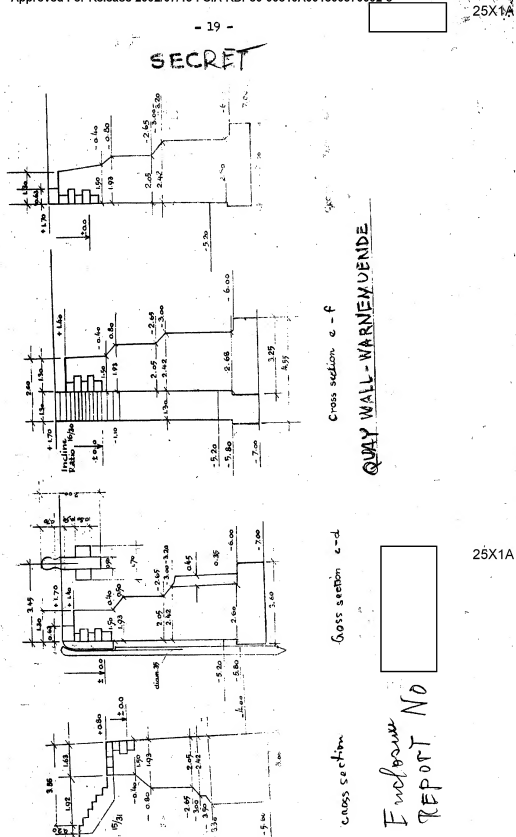
CLUB PRO CONTRACTOR





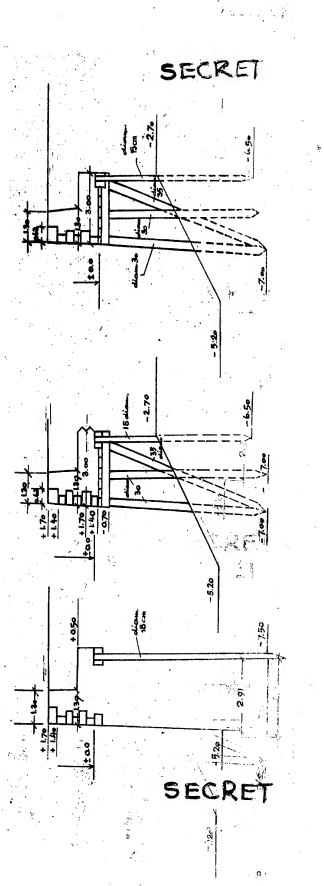
Enclosure (C) page 2 of 4 QUAYAGE ALONG CHANNEL & HARBOR BASIN QUAY WALL - WARNEMUENDE

25X1A



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Gross section W-y QUAY WALLSWARNEMUENDE ENCLOSURE(C) PAGE YOF

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